

AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions, and listings, of claims in the application:
Listing of Claims:

1. – 3. (Cancelled)

4. (Currently Amended) The method of Claims 21 or 22, wherein the plurality of user interface functional UI modules enable at least one of:

- (a) a network communication feature for communicating data associated with a user interaction;
- (b) a data entry feature for enabling a user to enter data to at least one of a game, a simulation, and an application program;
- (c) a data display feature for enabling a user to view data that is obtained by and generated by one of the plurality of user interface modules; and
- (d) an audio feature.

5. – 6. (Cancelled)

7. (Currently Amended) The method of Claims 21 or 22, further comprising thea step foref causing at least the one of the plurality of user interface functional UI modules to specify a user interface object to at least one of the user interface UI plug-in modules, the specified user interface object providing thea sensory interaction with the user.

8. (Currently Amended) The method of Claim 48, further comprising thea step foref causing the at least one UI user interface plug-in module to select data from thea predefined set of sensory data, the selected data corresponding to athe user interface object specified by the at least one of the plurality of user interface functional UI modules.

9. (Currently Amended) The method of Claim 48, further comprising athe step foref modifying the predefined set of sensory data during a runtime operation and repeating steps (a) through (e), thereby providing a different consistent user interface.

10. – 14. (Cancelled)

15. (Currently Amended) The system of Claim 1223, wherein a portion of the machine instructions comprise the plurality of user interface the functional UI modules enable at least one of:

- (a) a network communication feature for communicating data associated with a user interaction;
- (b) a data entry feature for enabling a user to enter data to at least one of a game, a simulation, and an application program;
- (c) a data display feature for enabling a user to view data that is obtained by and generated by one of the plurality of user interface modules; and
- (d) an audio feature.

16. – 17. (Cancelled)

18. (Currently Amended) The system of Claim 1223, wherein the machine instructions further cause the processor to perform the function of causing the one of the plurality of user interface at least one of the functional UI modules to specifies a user interface object to at least one of the user-interface UI plug-in modules, the specified user interface object providing thea sensory interaction with the user.

19. (Currently Amended) The system of Claim 1218, wherein the machine instructions further cause the processor to perform the function of modifying the predefined set of sensory data is modified during a runtime operation and repeating the functions of (i) through (iii), thereby providing a different consistent user interface.

20. (Cancelled)

21. (New) In a digital computing system that includes a main control program exemplified by any of a game code module, an application program, a simulation or an operating system, and wherein the main control program communicates with one or more functional user interface (UI) modules for data processing of a type which does not require human sensory interaction with a user of the computing system, as exemplified by displaying data entry fields, providing audio indications, video indications or other human perceptible sensory interface actions, a method of enabling change to any of the human sensory interactions such as visual data display, audio output or video display, without having to change the functional UI modules or main control program, comprising:

providing a common communication scheme for use between various types of UI modules such as functional UI modules and one or more UI plug-in modules for implementing UI features that provide human sensory interaction such as visual display, video display, or audio display, or any combination of the foregoing;

networking a user interface (UI) engine having an engine interface with a main control program running on the computing system so as to provide communication of commands between the main control program and the UI engine;

networking to the UI engine and to the main control program and/or other network components one or more functional UI modules for implementing UI features using functions that do not directly involve human sensory interaction with a user;

networking to the UI engine one or more UI plug-in modules for implementing UI features that provide human sensory interaction such as visual display, video display, or audio display or any combination of the foregoing;

said one or more functional UI modules communicating with the UI engine using said common UI communication scheme and thereby providing to one or more functional UI modules or to the main control program human sensory interaction as required by either the one or more functional UI modules or the main control program; and

changing, adding or deleting one or more of the UI plug-in modules so as to change the human sensory interaction of one or more functional UI modules or the main control program, but otherwise leaving one or more functional UI modules and main control program unchanged.

22. (New) In a digital computing system that includes a main control program exemplified by any of a game code module, an application program, a simulation or an operating system, and wherein the main control program communicates with one or more functional user interface (UI) modules for data processing of a type which does not require human sensory interaction with a user of the computing system, as exemplified by displaying data entry fields, providing audio indications, video indications or other human perceptible sensory interface actions, a computer program product comprising a computer-readable medium having executable code for causing the computing system to execute a method of enabling change to any of the human sensory interactions such as visual data display, audio output or video display, without having to change the functional UI modules or main control program, and wherein the method comprises:

providing a common communication scheme for use between various types of UI modules such as functional UI modules and one or more UI plug-in modules for implementing UI features that provide human sensory interaction such as visual display, video display, or audio display or any combination of the foregoing;

networking a user interface (UI) engine having an engine interface with a main control program running on the computing system so as to provide communication of commands between the main control program and the UI engine;

networking to the UI engine and to the main control program and/or other network components one or more functional UI modules for implementing UI features using functions that do not directly involve human sensory interaction with a user;

networking to the UI engine one or more UI plug-in modules for implementing UI features that provide human sensory interaction such as visual display, video display, or audio display or any combination of the foregoing;

said one or more functional UI modules communicating with the UI engine using said common UI communication scheme and thereby providing to one or more functional UI modules or to the main control program human sensory interaction as required by either the one or more functional UI modules or the main control program; and

changing, adding or deleting one or more of the UI plug-in modules so as to change the human sensory interaction of one or more functional UI modules or the main

control program, but otherwise leaving one or more functional UI modules and main control program unchanged.

23. (New) In a digital computing system that includes a main control program exemplified by any of a game code module, an application program, a simulation or an operating system, and wherein the main control program communicates with one or more functional user interface (UI) modules for data processing of a type which does not require human sensory interaction with a user of the computing system, as exemplified by displaying data entry fields, providing audio indications, video indications or other human perceptible sensory interface actions, a modular software interface system for enabling change to any of the human sensory interactions such as visual data display, audio output or video display, without having to change the functional user interface modules, comprising:

a UI engine having an engine interface, and the UI engine being networked through the engine interface with a main control program running on the computing system so as to provide communication of commands between the main control program and the UI engine, and the UI engine providing a common communication scheme for use between other UI modules;

one or more functional UI modules for implementing UI features using functions that do not directly involve human sensory interaction with a user, said one or more functional UI modules being networked so as to communicate with

- i) the UI engine using said common UI communication scheme, and
- ii) main control program and/or other network components; and

one or more UI plug-in modules for implementing UI features that provide human sensory interaction such as visual display, video display, or audio display or any combination of the foregoing, and said one or more functional UI modules being networked so as to communicate with the UI engine using said common UI communication scheme, the one or more UI plug-in modules providing human sensory interaction as required by either the main control program or other functional UI modules, but the UI plug-in modules being otherwise adapted to be changed with affecting or requiring changes to the main control program or other functional UI modules.